(11/05) Previous editions are obsolete. Chicago Office NEPA Tracking Number

U. S. DEPARTMENT OF ENERGY OFFICE OF SCIENCE -- CHICAGO OFFICE

SC-CH F 560-ACQ

NATIONAL ENVIRONMENTAL POLICY ACT (NEPA) ENVIRONMENTAL EVALUATION NOTIFICATION FORM

To be completed by "financial assistance award" organization receiving Federal funding. For assistance (including a point of contact), see "Instructions for Preparing SC-CH F-560, Environmental Evaluation Notification Form".

Solicitation/Award No. (if applicable):

Organization Name: Louisiana State University and A&M College

Title of Proposed Project/Research: Renovation of the LSU Nuclear Science Building and Development of LSU's

Nuclear Workforce Development Program

Total DOE Funding/Total Project Funding: \$972,000

I. Project Description (use additional pages as necessary):

A. Proposed Project/Action (delineate Federally funded/Non-Federally funded portions)

Funding will support renovation and upgrading of the LSU Nuclear Science Building, purchasing equipment for student teaching laboratories, and setting up research laboratories for new faculty to be hired as part of LSU's newly developed Nuclear Workforce Development Program. All renovation work will be conducted, and all the student laboratories and research laboratories will be located, on the interior of the Nuclear Science Building and Nicholson Hall on the LSU campus. The entire funds requested here will be federal funds.

B. Would the project proceed without Federal funding?

If "yes", describe the impact to the scope:

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Yes

II. Description of Affected Environment:

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Over 40 years, the LSU Nuclear Science Building and its facilities have supported the research and teaching of academic departments on and off the LSU campus, and irradiation and public education services benefiting Louisiana and the Southeast US region. Continued use of the building over four decades without significant renovation has eroded the offices and laboratories. However, owing to the custom-made high-grade laboratory benches and cabinets, most of the laboratory infrastructure could be still first-class with judiclous renovation. Office space and building infrastructure, however, are now substandard, and need extensive renovation. This proposal requests funding to renovate the Nuclear Science Building and Nicholson Hall, purchase equipment for student laboratories, and fund the initial expenses for faculty to be hired as part of LSU's new Nuclear Workforce Development initiative. The initial step of the renovation will be to engage a licensed contractor to survey and evaluate the ambient radioactivity levels in all areas of the Nuclear Science Building. The survey as a minimum will be performed in accordance with the standards set forth in NUREG-1575 "Multi-Agency Radiation Survey and Site Investigation Manual" (MARSSIM). All relevant rules and safety procedures will be followed in working with the measured radiation levels. Mitigation of issues related to radioactivity that are identified by the contractor will be addressed using the funds made available as part of the project. No issues involving radioactivity are expected to involve work in Nicholson Hall.

			IEPA Tracking Number		
111.	Pre	eliminar	v Questions:	Vaa	NI-
	A.	Is the	DOE-funded work entirely a "paper study"?	Yes	No
		lf "Ye	s", ensure that the description in Section I reflects this and go directly to Section \	<i>I</i> .	
	В.	<u>Will th</u>	e work to be performed take place entirely in existing buildings?	\boxtimes	
		And N	IOT:		
		1.	Threaten a violation of applicable statutory, regulatory, or permit requirements for environment, safety, and health?	\boxtimes	
		2.	Require the siting, construction or major expansion of waste treatment, storage, or disposal facilities?	\boxtimes	
		3.	Disturb hazardous substances, pollutants, or contaminants preexisting in the environment?		\boxtimes
		4. 5.	Adversely affect environmentally-sensitive resources identified in Section IV.A.? Be connected to another existing/proposed activity that could potentially create a cumulatively significant impact?	XX	
		6.	Have an inherent <i>possibility</i> for high consequence impacts to human health or the environment (e.g., Biosafety Level 3-4 laboratories, activities involving high levels of radiation)?		

If "Yes" to Question III.B. and ALL six subsequent questions, ensure the descriptions in Sections I and II reflect this and go directly to Section V.

IV. Potential Environmental Effects:

Attach/insert an explanation for each "Yes" response.

A. <u>Sensitive Resources: Will the proposed action result in changes and/or disturbances to any of the following resources?</u>

		105	110
1.	Threatened/Endangered Species and/or Critical Habitats		\boxtimes
2.	Other Protected Species (e.g., Burros, Migratory Birds)	П	\boxtimes
3.	Sensitive Environments (e.g., Tundra/Coral Reefs/Rain Forests)		\boxtimes
4.	Archaeological/Historic Resources	Ē	X
5.	Important Farmland	E E	X
6.	Non-Attainment Areas for Ambient Air Quality Standards	H	
7.	Class I Air Quality Control Region	П	X
8.	Special Sources of Groundwater (e.g. Sole Source Aquifer)	H	X
9.	Navigable Air Space		

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	10. 11. 12.	Coastal Zones Areas with Special National Designation (e.g. National Forests, Parks, Trails) Floodplains and Wetlands		
В.	<u>Regu</u> activil	ated Substances/Activities: Will the proposed action involve any of the following regu	ated items	or
	13. 14. 15. 16. 17.	Natural Resource Damage Assessments Exotic Organisms Noxious Weeds Clearing or Excavation (indicate if greater than one acre) Dredge or Fill (under Clean Water Act, Section 404, indicate if greater than ten acres)	Yes	Z
		Produkt UHREAUDEVORE Depletion of a Distribution for approximate Object Programming Connection Automa Connection Velocity Bench-Imp Recomming Color & Labouratory Bench-Imp		

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	5.	activities	Yes	No					
		18. N	loise (in excess of regulations)		<u> XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX</u>				
			sbestos Removal	E E	X				
			CB's	E	X				
				H	X				
			mport, Manufacture, or Processing of Toxic Substances						
			hemical Storage/Use						
			Pesticide Use						
			lazardous, Toxic, or Criteria Pollutant Air Emissions	H					
			iquid Effluents		X				
		26. L	Inderground Injection		M				
			lazardous Waste		X				
		28. L	Inderground Storage Tanks		\boxtimes				
		29. F	Radioactive Mixed Waste		\bowtie				
		30. F	Radioactive Waste		\boxtimes				
		31. Radiation Exposure							
			Surface Water Protection		\boxtimes				
			Pollution Prevention Act		\boxtimes				
			Dzone Depleting Substances		X				
			Off-Road Vehicles		X				
			Biosafety Level 3-4 Laboratory	H	X				
(С.	Other Re	elevant Information: Will the proposed action involve the following?	Yes	No				
		37. F	Potential Violation of Environment, Safety, or Health Regulations/Permits						
			Siting/Construction/Major Modification of Waste Recovery, or Waste Treatment,	H	XX				
			Storage, or Disposal Facilities						
				(~~~ 1					
		39. E	Disturbance of Pre-existing Contamination	님					
			lew or Modified Federal/State Permits						
			Public Controversy		<u> X</u> XXXXXX				
			Environmental Justice		\boxtimes				
			ction/Involvement of Another Federal Agency (e.g. license, funding, approval)		\boxtimes				
		44. A	ction of a State Agency in a State with NEPA-type law. (Does the State		\bowtie				
		E	Invironmental Quality Review Act apply?)						
		45. F	Public Utilities/Services		\boxtimes				
		46. D	Depletion of a Non-Renewable Resource		\boxtimes				
			Extraordinary Circumstances	Ē					
			Connected Actions	П	X				
			Exclusively Bench-top Research	H	M				
			Only a Laboratory Setting		XXXXXX				
. F	Fina		istance Award Organization Concurrence:						
f	Α.	Organization Official (Name and Title): Michael Durham, Director, Environmental Health & Safety							
		Signatur	e: It Judiail heurham	Date: 6/22/10					
	e-mail: mdurham@lsu.edu Phone: 225-578-8507								
E	в.	Optional Concurrence (Name and Title):							
		Signature:							
			Phone:						
				Page	e4 of				

stated Substances/Activities: Will the proposed action involve any of the following regulated Items or R R

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Remainder to be completed by SC-CH

- VI. SC-CH Concurrence/Recommendation/Determination:
 - A. SC-CH Office of Acquisition and Assistance or Office of Safety, Technical & Infrastructure Services:

ĺ	Specialist (Name and Title): Pamela M. Bru	der
В.	Signature: ramela III. Druder, Grants I	Management Date: 06/05/2013
	Is the project/activity appropriate for a determination or a recommen Organization by the NEPA Compliance Officer (NCO) under Subpart	
	Yes 🎦 No 🗔	
	Specific class(es) of action from Appendices A-D to Subpart D (10 C	FR 1021): B3.14
	Name and Title:	
	Signature:	Date:
C.	SC-CH Counsel (if necessary):	
	Name and Title:	
	Signature:	Date:
D.	SC-CH NEPA Compliance Officer:	
	ne preceding pages are a record of documentation required under DOE 021.400.	Final NEPA Regulation, 10 CFR
A	Action may be categorically excluded from further NEPA review action meets the requirements for Categorical Exclusion referen	
	Action requires approval by Head of the Field Organization. Re Environmental Assessment.	commend preparation of an

Action requires approval by Head of the Field Organization or a Secretarial Officer. Recommend preparation of an Environmental Impact Statement.

State Historic Preservation Officer 19/13 Comments/Limitations if necessary: LA approval 5/9/13 received Signature: Date: Peter R, Siebach SC-CH NEPA Compliance Officer

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